## 620254

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET

	Czechoslovak	ia	REPORT		
UBJECT		Facilities near	DATE DISTR.	26 Jul	y 1954
	Bratislava	······	NO. OF PAGES	1	
PATE OF INFO.	•		REQUIREMENT NO.	RD	2
PLACE ACQUIRED			REFERENCES		
•	This	s is UNEVALUATED			25X1
	ТНЕ	SOURCE EVALUATIONS IN THIS THE APPRAISAL OF CONTE (FOR KEY SEE RE	NT IS TENTATIVE.		25X1
			and oil storage tanks on anube near Bratislava:	the north si	.de
wi			nt storage tank, construct gasoline only, with the		
	Height		7 meters		
	Outsid	le diameter of steel de diameter of brick ated capacity			
			nt storage tanks, used for ng dimensions:	gasoline or	•
	ude oil storage Height	e, with the following	ng dimensions:  10 meters	gasoline or	
	ude oil storage Height Outsid	e, with the following. le diameter of steel	ng dimensions:  10 meters tank 7 meters		
cr 2. An ei at ki	ude oil storage Height Outsid Estims ectric pumping lometer mark 18	e, with the following the diameter of steel ated capacity per tastation connected the	ng dimensions:  10 meters tank 7 meters	e installati	.on
cr 2. An el	ude oil storage Height Outsid Estims ectric pumping lometer mark 18	e, with the following the diameter of steel ated capacity per tastation connected the	10 meters tank 7 meters ank 5,000 tons to a pontoon at the storag	e installati g capacity p	.on
2. An el at ki hour: Grude	ude oil storage  Height Outsid Estims ectric pumping lometer mark 18 <u>Unload</u> oil	e, with the following the diameter of steel ated capacity per the station connected to the station of tanker  60 tons	10 meters 10 meters 1 tank 7 meters 1 tank 5,000 tons 10 a pontoon at the storag 1 have the following pumpin 1 Loading of tanke	e installati g capacity p	.on
2. An el at ki hour:	ude oil storage  Height Outsid Estims ectric pumping lometer mark 18  Unload oil ine	e, with the following the diameter of steel ated capacity per testation connected to the diameter of tanker	10 meters 10 meters 1 tank 7 meters ank 5,000 tons 10 a pontoon at the storag have the following pumpin	e installati g capacity p	.on
2. An el at ki hour: Grude Gasol	ude oil storage  Height Outsid Estims ectric pumping lometer mark 18  Unload oil ine	e, with the following the diameter of steel ated capacity per testation connected to the station of tanker  60 tons 80 tons	10 meters 10 meters 1 tank 7 meters 1 tank 5,000 tons 10 a pontoon at the storage have the following pumping 1 Loading of tanke 90 tons 120 tons	e installati g capacity p	.on
2. An el at ki hour: Grude Gasol	ude oil storage  Height Outsid Estims ectric pumping lometer mark 18  Unload oil ine	e, with the following the diameter of steel ated capacity per testation connected to the station of tanker  60 tons 80 tons	10 meters 10 meters 1 tank 7 meters 1 tank 5,000 tons 10 a pontoon at the storage have the following pumping 1 Loading of tanke 90 tons 120 tons	e installati g capacity p	.on er

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)